Distributed control system and an associated system component for the distributed control system

Patent number:

DE19857649

Publication date:

2000-06-15

Inventor: Applicant: DOEBRICH UDO (DE); HEIDEL ROLAND (DE)

SIEMENS AG (DE)

Classification:

- international: - european: G05B19/418

G05B15/02; G01C21/00

Application number:

DE19981057649 19981214

Priority number(s):

DE19981057649 19981214

Also published as:

WO0036478 (A1) EP1151358 (A1) US6889099 (B2) US2002023188 (A1

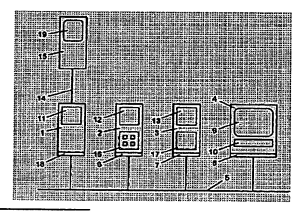
CA2354385 (A1)

more >>

Report a data error he

Abstract of **DE19857649**

The invention relates to a distributed control system made up of system components (1, 2, 3) containing information on the position thereof in the form of component-specific data representing spatial co-ordinates in a memory (11, 12, 13). Said components transmit information on their position via a communications channel (5) to a configuration unit (4). The component-specific data of the individual system components (1, 2, 3) is assigned to the configured components by means of a layout plan according to a tube and layout scheme. A physical address is distributed in each case, whereby a simple and errorprotected configuration is provided. The invention is used in process apparatuses.



Data supplied from the esp@cenet database - Worldwide